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Mass, Volume, Center of Mass, and Mass Moment of Inertia of Head and Head and Neck of Human Body

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Abstract

The mass, volume, center of mass, and mass moment of inertia of the head and the head and neck were determined for 20 human male cadavers. Anthropometric values and anatomic landmarks were obtained by external measurements and by use of x-ray procedures. The procedures used to determine the above measurements are described. Uniform planes for the separation of the head and neck from the torso and separation of the head from the neck were established and are described in detail.

The values of the physical properties of the head and neck and the head are tabulated and compared to data reported in previous studies.

INVESTIGATIONS designed to predict the dynamic response of the human body during vertical (1-3)* and horizontal (4) accelerations have emphasized the need for reliable quantitative physical and anthropometric data on various segments of the human body. Previous studies of these parameters (5-11) were completed using small cadaver populations and/or substantial differences in experimental technique that have made it difficult to utilize some of the data reported. The present study was done to determine the location of the center of mass, the mass, volume, and the mass moment of inertia of the human head and neek as a unit, and of the human head as a unit. The data obtained have provided the physical constants necessary for more critical analysis of data accumulated during acceleration studies of human volunteers carried out by Ewing, et al. (4).

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Materials and Methods

The cadavers used in this study were selected from those available to the Department of Anatomy, Tulane University Medical Center. They had been embalmed by perfusion through the left femoral artery at a pressure of 15 psi. The dehyde 2.5%, ethyl alcohol 34.4%, and water 47.8% by volume. Following embalming, the cadavers were stored supine on separate shelves at a temperature of approximates density of the embalming fluid is 1.069, a density that closely previously (10). It was assumed that the volume of embalming fluid that remained in the cadavers was equal to the normal volume of body fluid, and that living individuals.

The criteria considered in selecting cadavers for the study were: they must be male, they must not be "wasted" by disease, they should be of normal weight and stature, and their ages at death should range from 20-50 years.

Following selection, the cadavers were subjected to a series of anthropometric measurements which, along with the methods used in measurement, are detailed Tables A-1 and A-2. Upon completion of the measurements are presented in marks used during separation of the head and neck from the torso and separation of the head and neck from the torso and separation of the head and neck were located by palpation. The position of the x-rays of the head and neck with the Frank Fort.

X-rays of the head and neck with the Frankfort plane horizontal to the floor, tends from the along which the head and neck was separated from the floor, tends from the superior surface of the medial end of the clavicles anteriorly vertebrae posteriorly. In each instance, attempts were made to divide the soft of the shoulders occurred during embalming and storage which dictated that the most lateral point of the plane should lie at a slightly more superior level. The plane established for separation of the head and neck from the torso is shown in center of mass were then determined for the head and neck.

The head was separated from the neck along a plane that originates at a point inferiorly through the atlanto-occipital protuberance, and continues anteriorly and tebral muscle mass. At this point, it intersects with a plane that originates at a point inmediately inferior to the hyoid bone and extends superiorly and posteriorly to the intersection described above. The plane established for separation of the head from the neck is shown in Fig. 2. The mass, volume, mass moment head,

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Fig. 1-Plans of separation of head and neck from torso

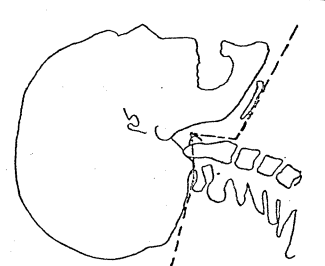


Fig. 2—Plane of separation of head from neck indicated on tracing of lateral radiograph

Fig. 3—Head being swung as compound pendulum

Table 1-Data on Cadavers

Cause of Death	Suffocation	Pulmonary absence	Stroke	Emphysema	Unknown	Emphysema	Heart disease	Preumonia	G hemorrhage	Emphysema	Bespiratory failure	Bestiratory failure	Poetmonia	Heart disease	Myocardial infarction	Cardiac arrest	Chronic line disease	Unknown	Stroke	Cardiac arrest
Age at Death	46	41	51	202	-		•					٠			74					
Cadaver No.	3029	2986	3121	3079	3142	3072	3055	3107	3106	3061	3129	3111	3114	3117	3026	3152	3125	3356	3343	3328
Test No.	 -	2	က	4	വ	9	7	ω	6	0	11	12	13	. 14	15	16	17	18	19	20

MOMENT OF INERTIA OF HEAD AND NECK

When each head and neck unit and each head unit had been appropriately separated, the determinations we required were made, as indicated below, not necessarily in the order presented.

The unit mass was determined by computation subsequent to weighing the unit on a Fairbanks Morse scale.

The volumes were determined by water displacement using a plexiglass cylinder with a calibrated hook gage. The volume of the unit was computed as the difference between the volume of water added to the empty cylinder and the volume of water added to the cylinder with the unit contained within it. On repeated measurements, our results were reproducible to within ± 15 cm³.

small screw-eyes were inserted along the midsagittal plane widely separated from To determine the center of mass with respect to external surface features, two ternal auditory meatus and at the lowest point on the inferior rim of each orbit. each other. The unit was suspended in a wood frame with a plumbline behind A lead shot was inserted through each incision and positioned on bone at these made while the unit was suspended from each of the screw-cyes, and the location of the center of mass was determined as the intersection point of vertical lines passing through each suspension point. A 10 cm scale at the midsagittal ocations. The unit was hung from the same two suspension points, and right lateral radiographs were made. The suspension material was soft, radiopaque wire, and the intersection of vertical lines (delineated by the radiopaque wire) mass. A 10 cm scale in the midsagittal plane was included in each radiograph. graphically, a small skin incision was made at the superior margin of each exthe unit for sighting purposes. Photographs of the right lateral surface were through each of the suspension points indicated the location of the center of plane was included in each photograph. To locate the center of mass radio-

A hole was drilled through the calvaria in the midsagittal plane and a screw eyebolt was attached, so that a line extending the axis of the screw passed through the center of mass. The unit was swung as a compound pendulum, as shown in Fig. 3. The mass moment of inertia about the y-axis (a line connecting the midpoint of each external auditory meatus) I_{yy} was then calculated

$$I_{yy} = I_{yy}' - I_{yy}'' - m(d)^2$$
 (1)

where:

 I_{yy} = mass moment of inertia of unit under study about its centroidal axis I_{yy}' = mass moment of inertia of compound pendulum, in total I_{yy}'' = mass moment of inertia of eyebolt about suspension point $m(d)^2$ = correction term from swing axis to centroidal axis

$$I = \frac{mgdt^2}{(2\pi)^2}$$

 \Im

m = mass of pendulum

 $g = acceleration of gravity (980.665 cm/s^2)$

d = distance from centroidal axis to swing axis

t = period for one swing of pendulum

Table 2—Values for Mass, Volume, and Specific Gravity of Head and Neck Unit and Head Unit

																		•					
٠	HSG	1.002	1.036	1.001	1.016	*	1.096	1.018	1.265	1.204	1.139	1.164	1.159	1.030	1.122	1.193	1.274	1.054	1.109	1.067	*	1.108	₹0.088
	主	2830.	4540.	4100.	4120.	*	3900.	3860.	4550.	4260.	4450.	3760.	3700.	4150.	3690.	3510.	3500	3940.	4086.	4102.	*	3947.	±421.
	E E	2835.	4703.	4104.	4184.	*	4275.	3930.	5755.	5128.	5069.	4375.	4288.	4273.	4139.	4186,	4459.	4153.	4531.	4377.	*	4376.	±591.
	H + NSG	1.005	1.079	0.986	1.080	1.205	1.117	1.120	1.256	1.155	1.087	1.135	1.206	1.101	1.150	1.284	1.359	1.068	1.105	1.036	0.960	1.125	±0.100
	Y + H	3670.	5760.	5350.	5475.	5710.	5165.	4820.	6110.	5655.	6335.	5605.	4900.	5265.	4950.	4485.	4405.	5145.	5824.	5977.	6421.	5351.	±687.
	H + NM	3688.	6215.	5275.	5911.	6896.	5770.	5398.	7673.	6533.	6883.	6361.	5907.	5798.	5693.	5758.	5985.	5493.	6436.	6192.	6164.	6001.	±790.
Test	No.	,- -	2	က	4	ഥ		7	ω	တ	10	=======================================	12	13	14	5	16	17	8	13	20	Z	SD

HSG-Head specific gravity MN-Mean SD-Standard deviation HV-Head volume, mi H + NM-Head and neck mass, g H + NV-Head and neck volume, ml H - NSG-Head and neck specific

*Value not determined. HM--Head mass, g

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MOMENT OF INERTIA OF HEAD AND NECK

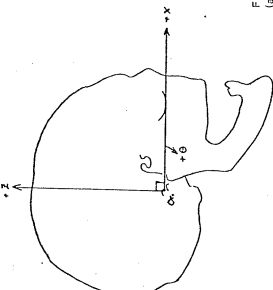
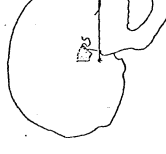


Fig. 4—Head coordinate system (as described by Ref. 12)

Table 3-Center of Mass Locations for Head and Neck

*Value not available.



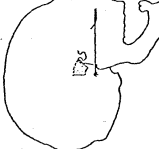


Fig. 5C-Lateral x-ray of head

Fig. 5A-Lateral x-ray of head and neck

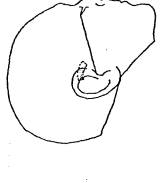


Fig. 5D-Lateral surface projection of head

Fig. 58-Lateral surface projection of head and neck

Fig. 5-Ranges for location of center of mass

Results

studied. The average age for the group was 62 years with a range from 41-79 years. The ages and causes of death of the cadavers are presented in Table 1. All criteria but that of age were satisfied in the selection of the cadavers Most of the results of the study can best be presented in tabular form. Values for mass, volume, and specific gravity are shown in Table 2.

MOMENT OF INERTIA OF HEAD AND NECK

					C OICE 1	Lable 9-Ivids Ividinent of the me	
,	×	Х-Ray	Ph	Photo	Value	Values About Y-Axis, g-cm²	-cm ²
Test No.	В, ст	0, deg	R, cm	0, deg	Test No.	Head and Neck	Head
- -	*	*	*	*	-	•	•
7	2.0	309.5	2.7	324.1	2	*	254000
ო	2.5	313,4	3.2	313.6	ო	*	236000
4	2.0	277.6	2.2	309.0	4	447000.	211000
ហ	*	*	*	*	ഗ	533000.	*
9	5.6	284.2	3.6	287.5	တ	425000.	217000
7	2.0	269.0	2.2	302.2	7	403000.	157000
ω	2.0	301.0	2.8	306.5	တ	567000.	323000
თ	2.2	313.5	3.2	316.5	Ø	423000.	293000
10	1.3	299.9	1.9	330.5	10	496000.	238000
11	2.7	293.1	3.5	307.0	1	498000.	234000
12	2.9	284.5	3.2	293.4	12	463000.	228000
13	3.0	286.9	1.5	270.0	13	442000.	216000
14	2.4	288.5	1.7	279.0	14	434000.	198000
15	5.6	273.1	2.7	286.4	15	411000.	218000
16	2.5	291.9	5.3	267.0	16	365000.	239000
17	2.2	308.0	2.4	321.5	17	388000.	215000
13	2.6	260.1	4.2	289.0	18	357000.	258000
19	3.6	315.5	3.5	315.5	19	425000.	230000
20	*	*	*	*	20	508000.	*

Table 6-Comparison of Selected Mean Values

	Ref. 13	Ref. 7	Ref. 10
	20	ω	13
	62	69	49.31
	66.4	57.99	66.52
	174.8	169.4	172.72
	6001	4610	4748*
H + N volume, ml	5351	4150	4418*
avity	1.13	1.11	1.07
	4376	4610*	4729
Head volume, ml	3947	4150*	4418
-lead specific gravity	1.11	1.11*	1.07
H + N 1,v, g-cm ²	4.46 × 105	(1,42 × 10 ⁶)**	+-
	2.33×10^{5}	+	-

^{*}Calculated from data given in these reports.

^{**} Referenced to C7.

[†]Value not available because of differences in technique.

tween the external auditory meatuses. It is assumed that this point is in the midoffered a greater degree of reliability than could be expected by referencing to a zontal to the most inferior point of the right inferior orbital margin. The z-axis sagittal plane. The x-axis is positive anteriorly and passes through a plane horicenter of mass on each x-ray and photograph was measured relative to the origin tion with a protractor and recorded in degrees. Reproducibility for angular mea-Ewing (12). This coordinate system has its origin at the midpoint of a line beranges plotted for the center of mass are shown in Fig. 5, and the measurements single skeletal landmark. The system chosen is that described by Thomas and lies in the mid-sagittal plane, 90 deg from the x-axis, and is positive superiorly. This coordinate system is shown in Fig. 4. Since it was not possible to identify the origin of the coordinate system in the photographs of the lateral surface of the origin of the x-axis to the center of mass was measured in a clockwise direc-Although the skeletal structure of the human head is fairly uniform, the deeach unit, a modified x-axis for reference to surface topography was described. The y-axis is a line between the midpoint of each external auditory meatus, is gree of variation in position of easily recognizable landmarks prompted us to positive toward the left meatus, and is perpendicular to the midsagittal plane. issure. Using these coordinate systems, the location of the previously plotted of the x-axis as follows. The distance R from the origin of the x-axis to the cencompared with values obtained in the studies of Dempster (7) and Clauser (10), ter of mass was measured with calipers and recorded in cm. The angle θ from are given in Tables 3 and 4. The mass moments of inertia calculated are listed The modified x-axis has its origin at the most superior-posterior point of the in Table 5, and Table 6 presents selected mean values from the present study surements was 0.5 deg and for the distance measurements was 1.0 mm. The search for a system for describing the location of the center of mass which tragus and extends anterosuperiorly to the lateral canthus of the palpebral

Summary and Conclusions

The values of mass, volume, center of mass, and mass moment of inertia for the head and for the head and neck were determined. A comparison of these results with previous studies (7, 9, 10) shows no marked differences between the values. In the present study, however, a procedure for accurate location of the center of mass has been used. The planes that have been established for separation of the head and neck units from the torso and the head units from the neck will hopefully provide a more functional rationale for future studies. The data presented are presently being used in the program for which they were requested, and plans are being made for the study of a larger population sample.

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MOMENT OF INERTIA OF HEAD AND NECK

ningkanonalistika hasihasininka salahan kalakakan kalakan kalabah kalaka kan manaha

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Appendix A

Descriptions of Anthropometric Measurements and Methods

Definitions are listed below, and anthropometric values are shown in Tables

- 1. Age and cause of death: as recorded in Anatomical Board files,
- 2. Weight: by mass measuring device provided by Naval Acrospace Research institute, and scales reading to the nearest 0.25 lb and nearest 0.1 g as applicable.
 - 3. Standing height: cadaver supine with the head oriented with Frankfort plane perpendicular to floor. Using large sliding caliper, measure distance from top of head to the most distal portion of the right heel.
- 4. Sitting height: cadaver supine as above with right leg flexed to form 90 deg angle to torso. Using large sliding caliper, measure distance from surface of skin superficial to the ischial tuberosity to top of head.
- 5. Head length: using spreading calipers, measure the maximum length of the head between the glabella and the maximal occipital point.
 - 6. Head breadth: using spreading calipers, measure the maximum horizontal breadth of the head.

. Value not available.

CL-Circumference at larynx

FOP-T1 to external occipital protuberance

- 7. Bregma to gnathion: using spreading calipers, measure the length between he bregma and gnathion.
 - 8. Bizygomatic diameter: using spreading calipers, measure the greatest dis-
- 9. Height of head: using sliding calipers, measure the distance between the external auditory meatus to the top of the head, in a plane perpendicular to the Frankfort plane.
- 10. Total facial length: using sliding calipers, measure the length between asion and the gnathion.
- 11. Lateral orbital width: using spreading calipers, measure the length between the most lateral points of the orbit rims.

 12. Circumference at larynx: using a meter tape, measure the circumference at the larynx with the head in the Frankfort plane.
 - 13. T-1 to external occipital protuberance: using spreading calipers, measure the distance between the anterior superior margin of the body of T-1 and the external occipital protuberance from an x-ray taken while the head was in the
 - Frankfort plane. 14. Transverse diameter of neck: using spreading calipers, measure the transverse diameter of the neck at the level of thyroid cartilage.
- 15. Anterior-posterior diameter of the neck: using spreading calipers, measure the anterior-posterior diameter of the neck at the level of the thyroid cartilage.

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			ueck					Height o	
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	Joeck	iameter c	ansverse d	T-NO	ΩT			iun tesT	
	1.1±	L .1±	£.2±	1.5±	1.1±	6.0±	9:0∓	1.2±	as
	15.6	12.4	13.4	5.14	10.3	12.6	15.9	13.1	NW
	*		0.11	*	6.3	12.5	9.51	13.4	20
	7.21	3.01	12.3	*	6.6	15.6	13.2	15.4	61
	12.6	10.5	14.5	*	5.6	13.7	13.1	15.5	18
	12.0	2.11	13.1	5.0⊅	9.6	12.4	15.5	12.1	41.
Š	12.4	4.41	12.1	44.0	4.6	12.1	15.4	6.11	91
賣	9.11	1.11	14.0	38.0	4.6	12.4	15.9	12.3	91
HEAD AND NECK	12.8	12.3	かりし	0.14	6.8	8.11	8.11	8.11	τι
Z	12.1	8.01	8.81	5.04	7.11	10.7	12.9	5.11	13
⋖	12.6	9.11	1.11	0.04	1.01	3.11	15.5	1.11	15
ð	12.7	4.11	9.11	45.5	6.9	3.51	13.3	135	11
剅	13.6	0.81	0.01	8.64	0.6	12.2	12.5	13.1	01
Ξ,	0.11	4.11	12.8	₽.68	12.1	9.41	13.9	3.41	6
Q F	13.3	9.31	12.5	1,54	12.4	13.1	13.6	2.21	8
<	12.2	13.6	13.3	7.8 E	1.6	12.5	13.2	13.6	L
I	16.2	12.1	9.11	45.5	2.11	2.11	8.81	13.7	9
(전 (전	13.1	8.01	13.6	3.85	10.2	12.3	12.3	12.8	g
Z	0.11	12.7	15.6	3.65	8.11	12.8	12.5	13.5	Þ
il L	12.5	12.8	8.71	42.5	0.11	13.9	12.2	0.41	3
0	6.11	1.91	9.61	45.8	1.11	13.4	12.8	9.81	7
Z	12.6	9,11	7.51	3.7.5	1.01	6.11	13,2	6.E1	ı
M E	NG9A	NOOT	T1EOP	CF	FOM	JIT	HH	OZ8	NT
MOMENT OF INERTIA		w	o ,saulsV	ometric	qordtnA	√-2-A e			

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	uc	itsivab	tandard	sD—s			
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		աշ ՛կյ6։	nel beet	1-7H	e theight, g	vbod letoT-	TBW-
	u	eight, cr	d gaitti	s-Hs		redmun teeT	
						_	
2.1±	2.1±	8.1±	g.⊅±	0.7±	0.30311±	=12173.0	as
21.6	15.6	8.61	5.26	174.8	0.26209	0.10499	NW
21.6	13.7	20.4	8.87	1.731	64310.0	70490.0	20
2.02	ななし	9.81	1.88	5.171	. 0.07607	77430.0	61
23.3	かわし	7.61	3.76	3.081	0.03899	73360.0	18
21.5	0.81	19.3	£.68	170.0	0.02884	2 4 340.0	41
2.22	7.91	19.3	£.78	L.731	46120.0	0.01588	91
27.5	3.31	9.02	2.86	185.7	0.03103	0.02629	91
1.22	7.41	1.91	0.49	3.771	0.07888	64920.0	tl
21.5	16.3	20.3	5.16	171.3	0.07808	0.09188	13
1.22	5.41	1.02	2.38	9.771	0.06484	64620.0	15
1.22	16.2	9.81	£.7e	182.0	0.02999	0.01627	11
7.0S	4.31	21.0	9.96	7.081	0.07787	0.07138	10
18.3	1.21	3.61	54.2	173.4	0.00917	78230.0	6
21.5	2.71	1.91	6.49	176.5	0.07158	90350.0	8
21.0	9.31	18.2	7.06	165.2	40360.0	0.00985	Ĺ
22.8	p.81	20.3	3.16	174.8	54880. 0	0.04203	9
21.0	1.31	9.61	9.48	0.581	64200.0	0.08817	g
23.0	7.31	19.3	8.68	173.7	63220.0	0.09469	7
+	8.81	25.2	91.9	179.2	0.01628	0.01288	ε
*	17.0	19.0	9.46	6.081	0.07400	0.08999	2
21.5	8.81	18.2	*	3.731	40310.0	43940.0	i
							-
BC	8H	٦H	HS	878	WOSHOT	WBT	NT

Table A-1-Anthropometric Values

Value not available.